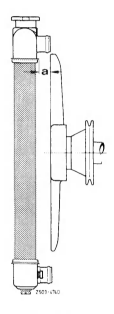
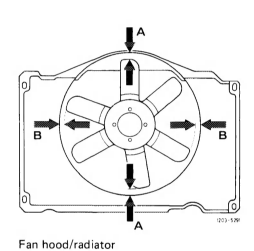
Installation dimensions for radiator/fan and fan/fan hood

Model	Fan distance "a" to radiator, approx. mm	Fan distance to fan hood, approx. mm		
		A	В	
115	77			
123	73	25	20	

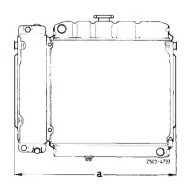


Radiator/fan



Installation dimension for radiator and/or radiator with air-oil cooler

115.015 115.923, 115.926 115.005 115.017 115.951 633 ± 1 123.000 123.023 123.043 123.083 115.954 516.6 ± 1.5 123.083 123.083	Model	Engine	Installation dimen- sion "a" mm
115.005 115.017 123.000 123.023 123.043 123.083 115.954 516.6 ± 1.5	115.015	115.923, 115.926	
123.023 123.043 123.083 123.083		115.951	633 ± 1
123.020 115.938, 115.939 527 ± 1	123.023 123.043	115.954	516.6 ± 1.5
	123.020	115.938, 115.939	527 ± 1



Tightening torques			Nm
	Mod	del 115	8
Drain plug radiator	Mod	del 123 1.5–2 ¹) 2.5 iil cooler 25	
Fastening screws fan hood to r	adiator		2.5
_	Lubricating oil hose to air-o	il cooler	25
Cap nuts	Transmission oil hose to tra	nsmission	15
1) This torque can be attained by u	sing a disc or a coin.		
Special tools			
	8		
Tester for cooling system and radiator cap	11004-8325		001 589 48 21 00

Conv	ention	al tool
••••		

Clip for hose lines

Hex. socket wrench 7 mm on flexible	shaft
for hose clips with worm-gear drive	

e.g. made by Hazet, D-5630 Remscheid order No. 426-7

000 589 40 37 00

Removal

- 1 Drain coolant from radiator (20-010) and loosen coolant hoses on radiator and pull-off.
- 2 On vehicles with automatic transmission, disconnect transmission oil hoses and screw-off on transmission oil cooler.

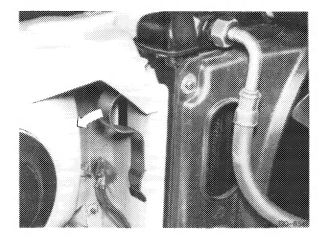
Close exposed connections of transmission oil hoses and connections on transmission oil cooler by means of plastic plugs.

Model 115

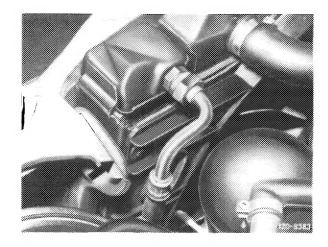
3 Disconnect lubricating oil hoses on model 115.017, and screw-off on air-oil cooler.

Close exposed connections of lubricating oil hoses and connections on air-oil cooler by means of plastic plugs.

4 Unscrew fastening screws for fan hood on radiator top, pull-out fan hood below from holding lugs and place over fan.

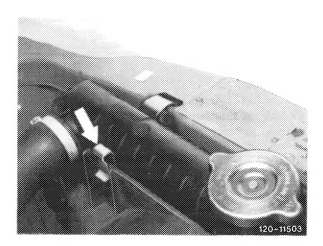


5 Force out rubber loops (arrow) from attachment and lift-off radiator.

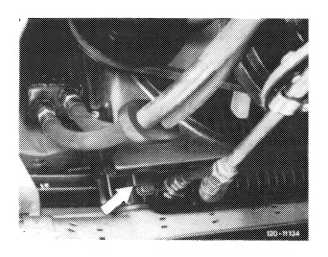


Model 123

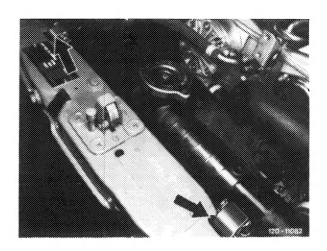
6 Pull-out the flat-shaped springs (arrow) provided on both sides.



7 Pull-out fan hood below from the holding lugs provided on both sides (arrow) and place over fan.



8 Pull-out flat-shaped springs (arrow) and lift-off radiator.



Installation

9 For installation proceed vice versa to removal.

For this purpose, tighten cap nuts of lubricating oil hoses on air-oil cooler to 25 Nm, cap nuts of transmission oil hoses on radiator to 15 Nm, and fastening screws for fan hood on radiator to 2.5 Nm. When tightening the nuts, apply counter-hold.

Observe the specified distances of fan to radiator and to fan hood.

10 Following filling-in of coolant (20-010), check cooling system by pressure testing with tester (1-1.3) bar gauge pressure for leaks.